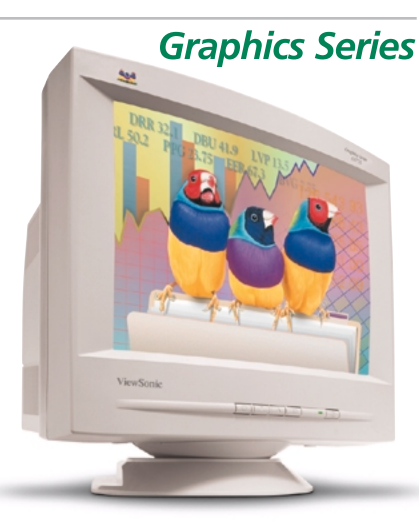
# ViewSonic on top! GS773 Monitor



### (PC Sold Separately)

#### 17" (16.0" viewable) Monitor

ViewSonic now offers the space saving GS773 short depth monitor! This 17" (16.0" viewable) monitor maximizes desktop space with the footprint of a conventional 14" (various viewable) monitor, making it the ideal display for home office, small business, surfing the Internet and general graphics applications. The GS773 employs SuperClear screen technology for vivid, realistic colors and ARAG® coating to emphasize clear, colorful images without annoying glare. In addition, this monitor provides a 0.22mm horizontal dot pitch and a vertical scan rate of 180Hz to display flawless 3D applications. With the ViewSonic GS773, you now have the desk space for the high quality 17" (various viewable) monitor you've always wanted.

#### 0.22mm Horizontal dot pitch (0.26mm Diagonal dot pitch)

This super fine dot pitch produces clear, crisp images with great picture definition, even at the highest resolutions.

### 1,280 x 1,024 maximum resolution

Displays a maximum resolution of 1,280 x 1,024;  $1,024 \times 768$  at 87Hz flicker-free refresh rate for easy viewing.

1,280 x 1,024 @ 66Hz 1,024 x 768 @ 87Hz 800 x 600 @ 110Hz 640 x 480 @ 135Hz

#### Short Depth design

Space saving short depth design minimizes monitor footprint and maximizes desktop space, comfort and productivity.

#### • SuperClear® screen

SuperClear screen technology incorporates an enhanced phosphor treatment and optimized glass to deliver "power color" images that are up to 30% brighter than conventional CRT monitors with up to 10% improved color fidelity. This provides vivid, realistic color and optimized clarity.

#### OnView<sup>®</sup> controls including ViewMatch<sup>®</sup>

All screen adjustments are made via an on-screen menu using simple controls. ViewMatch allows the user to adjust color temperature and individual color intensity for screen-to-print matching.



## **ViewSonic®**

## **GS773** Monitor



#### ARAG screen treatment

This specially formulated anti-reflection, anti-glare screen treatment uses a multi layer process to refract unwanted light away from the user while maintaining the highest quality of the displayed image.

#### • TCO '92 and Energy 2000 certified

This monitor complies with the world's strictest standards for low radiation, safety ergonomics, recycling and power management while saving costs through automatic power saving modes.



- Plug & Play +
- PC and Mac compatible
- Three year limited warranty





ViewSonic Corporation's QMS\EMS has been registered to ISO 9001 & ISO 14001 by the British Standards Institution.

17" (16.0" VIEWABLE) GRAPHICS COLOR MONITOR WITH SUPERCLEAR®		
CRT	Type Dot Pitch Phosphor Glass Surface	17" (16.0" diagonal viewable area)100° deflection 0.22mm Horizontal, 0.13mm Vertical, 0.26mm Diagonal RGB medium persistence Tint (TM=46%) ARAG® screen treatment
INPUT SIGNAL	Video Sync Frequency	RGB analog (0.70Vp-p, 75 ohms) H/V separate (TTL) composite sync, sync on green $F_h$ :30-70kHz, $F_V$ :50-180Hz
COMPATIBILITY	PC Mac®**	IBM® XT, AT, 386, 486, Pentium®, PS/2 and compatibles (from VGA up to 1,280 x 1,024 non-interlaced) Power Mac™ (up to 1024 x 768)
CONNECTOR	Signal Power	15-pin mini D-sub (attached cable) 3-pin plug (IEC320)
POWER	Voltage Consumption	AC 90-132/198-264VAC 50-60Hz (auto switch) 90W (typ)
USER CONTROLS	Basic OnView®	Power on/off, key-1, up, down, key-2 Contrast, brightness, H/V-position, H/V-size, pincushion, trapezoid, pin-balance, parallelogram, tilt, degauss, moiré reduction, ViewMatch® color, color temperature, ViewMeter®, language, recall
VIDEO INPUT	Bandwidth	110MHz (typ)
MISCONVERGEN	CE	0.3mm (max) at center 0.4mm (max) at corner
DISPLAY AREA	Factory Setting Maximum Scan	300mm(H) x 225mm(V) (Dependent upon 326mm(H) x 243mm(V) signal timing used)
OPERATING CONDITION	Temperature Humidity	32°F to 104°F (0°C to 40°C) 5% to 95% (no-condensation)
DIMENSIONS	Physical	420mm (W) x 436mm (H) x 385mm (D) (16.5" x 17.2" x 15.2")
WEIGHT	Net	16Kg (35.3 lbs.)
OTHER		DDC1 & DDC2B; GTF
REGULATIONS		UL, CSA, FCC, DHHS, DOC-B, Energy Star®, TCO '92, MPR-II, Energy 2000, TUV-GS, TUV-Ergo, Nordic, CE, S-Mark, C-TICK
POWER MANAGEMENT		Meets Energy Star*, VESA* DPMS*, TCO and Energy 2000 standards
WARRANTY		Three year limited warranty on CRT, parts and labor 48 hour Express Exchange® service option available



www.ViewSonic.com

381 Brea Canyon Road, Walnut, CA 91789 Phone (800) 888-8583 • (909) 869-7976 Fax (909) 869-7958 • Internet: www.ViewSonic.com

\*Compared to conventional CRT monitors, results may vary. \*\*Requires Mac cable adapter.

Copyright © 1999, ViewSonic Corporation. All rights reserved. Corporate names and trademarks stated herein are the property of their respective companies. Specifications subject to change without notice. The EPA only promotes energy efficiency and does not endorse any particular company or product. Microsoft, Windows, Windows NT and the Windows logo are the registered trademarks of Microsoft Corporation in the United States and other countries.

VSCS277.2 (100.10) (200.10)